

What is claimed is:

20. A system for opening a drawstring container comprising:

5 substantially planar material;
means for configuring said substantially planar material in such a
manner that a container having at least one aperture is defined;
means for closing said at least one aperture;
means permitting the opening of said at least one aperture
from the closed condition.

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21. The system of claim 20, wherein:

15 said substantially planar material is flexible;
said means for configuring said substantially planar material
in such a manner that a container having at least one aperture
is defined includes folding said substantially planar material over
itself so that a cone-like shape is formed having edges suitable
for uniting;

20 said means for closing said at least one aperture is a cord-like element
slidably and circumferentially disposed around the defined said
at least one aperture formed of said substantially planar material;
said means for permitting the opening of said at least one aperture
when in the closed condition is at least one element having an
outer surface constructed and arranged to be grasped by a user.

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22. The system of claim 21, wherein:

30 said material constructed to form a container is of woven or knit fabric;
said uniting means includes sewing;
said cord-like element includes a piece of strong string;
said means for closing said at least one aperture is a tunnel-like channel
engineered circumferentially with respect to said aperture
so that said cord-like element may be slidably disposed therein;

35 said means permitting the opening of said at least one aperture includes
at least one plastic tab connected to at least one point around the
circumference of said at least one aperture.

23. The system of claim 22, wherein:

5 said material constructed to form a container is of plastic sheeting;
 said uniting means includes sonic welding;
 said cord-like element includes a conventional style shoelace;
 said means for closing said at least one aperture is a tunnel-like channel
 engineered circumferentially with respect to said aperture so that
 said cord-like element may be slidably disposed therein;
 said means permitting the opening of said at least one aperture includes
10 at least one plastic tab connected to at least one point around the
 circumference of said at least one aperture.

24. The system of claim 23, wherein:

15 said material constructed to form a container is of plastic sheeting;
 said uniting means includes sonic welding;
 said cord-like element includes a conventional style shoelace;
 said means for closing said at least one aperture is a tunnel-like channel
 located circumferentially with respect to said aperture and
20 engineered of the same body of said material so that
 said cord-like element may be slidably disposed therein;
 said means permitting the opening of said at least one aperture includes
 at least one plastic tab connected to at least one point around the
 circumference of said at least one aperture.

25 25. The system of claim 24, wherein:

30 said material constructed to form a container is of plastic sheeting;
 said uniting means includes sonic welding;
 said cord-like element includes a conventional style shoelace;
 said means for closing said at least one aperture is a tunnel-like channel
 located circumferentially with respect to said aperture and
 engineered of a different material irremovably attached to
 the body of said material so that said cord-like element may
35 be slidably disposed therein;
 said means permitting the opening of said at least one aperture includes

at least one second plastic tab connected to a point 180 degrees opposite to the said at least one point around the circumference of said at least one aperture where said at least one plastic tab is connected.

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26. The system of claim 25, wherein:

said material constructed to form a container is of a combination plastic and fabric;
10 said uniting means includes gluing;
said cord-like element includes a strip of leather;
said means for closing said at least one aperture is a series of loops such as may be found as belt loops on men's pants located circumferentially with respect to said aperture so that said
15 cord-like element may be slidably disposed within;
said means permitting the opening of said at least one aperture includes at least one fabric tab connected on at least one point around the circumference of said at least one aperture.
said cord-like element is at least as long as said a tunnel-like channel.

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27. The system of claim 20, wherein:

said substantially planar material is rigid;
25 said means for configuring said substantially planar material in such a manner that a container having at least one aperture is defined includes cutting said substantially planar material into at least two sections and substantially uniting the edges of the two sections to the extent that a container with at least one aperture is formed.
30 said means for closing said at least one aperture is a cord-like element slidably and circumferentially disposed around the defined said at least one aperture formed of said substantially planar material;
said means for permitting the opening of said at least one aperture when in the closed condition is at least one element having an outer surface constructed and arranged to be gripped by a user.

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28. The system of claim 27, wherein:

5 said material constructed to form a container is of woven or knit fabric;
 said uniting means includes sewing;
 said cord-like element includes a piece of strong string;
 said means for closing said at least one aperture is a tunnel-like channel
 engineered circumferentially with respect to said aperture
 so that said cord-like element may be slidably disposed therein;
 said means permitting the opening of said at least one aperture includes
10 at least one plastic tab connected to at least one point around the
 circumference of said at least one aperture.

29. The system of claim 28, wherein:

15 said material constructed to form a container is of plastic sheeting;
 said uniting means includes sonic welding;
 said cord-like element includes a conventional style shoelace;
 said means for closing said at least one aperture is a tunnel-like channel
 engineered circumferentially with respect to said aperture so that
 said cord-like element may be slidably disposed therein;
 said means permitting the opening of said at least one aperture includes
20 at least one plastic tab connected to at least one point around the
 circumference of said at least one aperture.

25 30. The system of claim 29, wherein:

 said material constructed to form a container is of plastic sheeting;
 said uniting means includes sonic welding;
 said cord-like element includes a conventional style shoelace;
 said means for closing said at least one aperture is a tunnel-like channel
 located circumferentially with respect to said aperture and
 engineered of the same body of said material so that
 said cord-like element may be slidably disposed therein;
 said means permitting the opening of said at least one aperture includes
30 at least one grippable element connected to at least one point
 around the circumference of said at least one aperture.

31. The system of claim 30, wherein:

said material constructed to form a container is of plastic sheeting;
said uniting means includes sonic welding;
said cord-like element includes a conventional style shoelace;
said means for closing said at least one aperture is a tunnel-like channel
located circumferentially with respect to said aperture and
engineered of a different material irremovably attached to
the body of said material so that said cord-like element may
be slidably disposed therein;
said means permitting the opening of said at least one aperture includes
at least one second grippable element connected to a point 180
degrees opposite to the location of said at least one grippable
element.

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32. The system of claim 31, wherein:

said material constructed to form a container is of a combination
plastic and fabric;
said uniting means includes gluing;
said cord-like element includes a strip of leather;
said means for closing said at least one aperture is a series of loops
such as may be found as belt loops on men's pants located
circumferentially with respect to said aperture so that said
cord-like element may be slidably disposed within;
said means permitting the opening of said at least one aperture includes
at least one fabric tab connected on at least one point around the
circumference of said at least one aperture.
said cord-like element is at least as long as said a tunnel-like channel.

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33. A system for opening a drawstring container comprising:

material;
means for configuring said material in manner creating a container
having at least one aperture;
means for closing said at least one aperture;
means permitting the opening of said at least one aperture.

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34. The system of claim 33, wherein:

said material is pliable;
5 said means for configuring said material in manner creating a container
 having at least one aperture is heat sealing;
 said means for closing said at least one aperture is a cord slidably located
 circumferentially around said at least one aperture so that when
 the two ends of the cord are laced together, the aperture is forced
10 closed until re-opening is desired;
 means permitting the opening of said at least one aperture is
 at least a grippable element in permanent contact with
 at least one location of said at least one aperture.

15 35. The system of claim 34, wherein:

said material is rubber or a rubberized fabric;
 said means for configuring said material so that a container with
 at least one aperture is fashioned is stapling;
20 at least a grippable element in permanent contact with at least
 one location of said at least one aperture having an outer surface
 constructed and arranged to be gripped by a user and having at
 least one aperture through which said slidably disposed
 cord-like element may be threaded so that said at least a grippable
 element functions as a guide for said cord-like element;
25 said means for closing said at least one aperture is a rubber-type band
 slidably located circumferentially around said at least one aperture
 so that when the two ends of the cord are laced together, the
 aperture is forced closed until re-opening is desired.

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36. The system of claim 35, wherein:

said material is an animal skin;

5 said means for configuring said material so that a container with
 at least one aperture is fashioned is hand stitching;

at least a grippable element in permanent contact with at least
10 one location of said at least one aperture having an outer surface
 constructed and arranged to be gripped by a user and having at
 least one aperture through which said slidably disposed
 cord-like element may be threaded so that said at least a grippable
 element functions as a guide for said cord-like element;

at least a second grippable element in permanent contact with at least
15 one location of said at least one aperture having an outer surface
 constructed and arranged to be grasped by a user and having at
 least one aperture through which said slidably disposed
 cord-like element may be threaded so that said at least a grippable
 element functions as a guide for said cord-like element;

20 said means for closing said at least one aperture is a ribbon-type band
 slidably located circumferentially around said at least one aperture
 so that when the two ends of the cord are laced together, the
 aperture is forced closed until re-opening is desired.

37. The system of claim 36, wherein:

25 said at least a second grippable element in permanent contact with at least
 one location of said at least one aperture is located approximately
 180 degrees opposite said at least a first grippable element.

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38. The system of claim 37, wherein:

5 said first and second grippable elements having outer surfaces
constructed and arranged to be grasped by a user are
integrally made from said material;
said grippable element is made of a plastic which can be
impregnated with a scent;
said first and said at least a second grippable elements each has
10 at least one aperture suited to receive a conventional lock
inserted therethrough;

39. The system of claim 38, wherein:

15 said grippable element having an outer surface constructed and
arranged to be grasped by a user is made of metal;
said cord-like element is slightly longer than the circumference
of said container's said aperture and fabricated of pliable
synthetic or natural material;
20 said first and said at least a second grippable elements' at least
one aperture each suited to receive a conventional lock
inserted therethrough, is reinforced to prevent damage to
or destruction of said lock aperture.

25 40. A system for opening a drawstring container comprising:

a material configured to be a container having at least one aperture and
means for closing said at least one aperture and means permitting the
opening of said at least one aperture from the closed.

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